

ABSTRACT OF THE DISCLOSURE

Described is a prefabricated hardwood floor apparatus that is installed with substantially more ease and efficiency than conventional hardwood floors. The floor apparatus includes a rigid board to which planks of hardwood are secured in an aesthetic manner. A non-slip pad is also secured to the rigid board, but at the face opposite that of the hardwood planks. The non-slip pad includes a frictional characteristic that prevents the floor apparatus from sliding on a surface, such as a sub-flooring, in response to force components parallel to the sub-flooring. The floor apparatus is installed by simply placing the floor apparatus on a sub-flooring such that the non-slip pad mechanically engages the sub-flooring.